



# **Drinking Water Surveillance Program**

# MITCHELL'S BAY WATER TREATMENT PLANT

**Annual Report 1987** 

TD 380 .M58 1988 MOE



TD 380

.M58

1988

Mitchell's Bay water treatment plant : annual report 1987.

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# MITCHELL'S BAY WATER TREATMENT PLANT

# DRINKING WATER SURVEILLANCE PROGRAM

ANNUAL REPORT 1987

ONTARIO MINISTRY OF ENVIRONMENT OCTOBER 1988

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#### ACKNOWLEDGEMENTS

The Drinking Water Surveillance Program (DWSP) employs a team approach requiring the co-operative effort of the Ministry of the Environment (MOE) staff from Water Resources and Laboratory Services Branch and the Regions, as well as plant operational staff from the Municipalities.

This annual report was produced by the DWSP Group (Ron Hunsinger, Peter Bohm, Carol Sackville-Duyvelshoff, Chris Fung and John McGrachan) and by Pat Lachmaniuk (on developmental assignment to the Drinking Water Section).

Helpful input and reviews were received from Drinking Water Section Staff, in addition to reviews by other MOE and municipal personnel.

#### EXECUTIVE SUMMARY

#### DRINKING WATER SURVEILLANCE PROGRAM

## MITCHELL'S BAY WATER TREATMENT PLANT 1987 ANNUAL REPORT

The Drinking Water Surveillance Program (DWSP) for Ontario is a monitoring program providing immediate, reliable, current information on drinking water quality. The DWSP officially began in April 1986 and is designed to eventually include all municipal supplies in Ontario. Currently, 44 plants are being monitored.

The Mitchell's Bay Water Treatment Plant is a conventional treatment plant which treats water from Lake St. Clair via a dredged channel under the lake. The treatment process consists of coagulation, flocculation, sedimentation, filtration and disinfection. This plant serves a population of 350 people and has a design capacity of 1.1 x 1000m3/day.

Raw and treated water samples were taken in June and November and were analyzed for approximately 160 parameters. Parameters were divided into the following groups Bacteriological, Inorganic and Physical (Laboratory Chemistry, Field Chemistry and Metals) and Organics (Chloroaromatics, Chlorophenols, Pesticides and PCB, Phenolics, Polynuclear Aromatic Hydrocarbons, Specific Pesticides and Volatiles).

A summary of results is shown in Table 1.

Due to the sampling frequency the bacteriological quality of water could not be evaluated. Routine bacteriological monitoring as recommended in the ODWOs is carried out by the operating authority.

Inorganic and Physical parameters (Laboratory Chemistry, Field Chemistry and Metals) were all below applicable health related ODWOs.

Of approximately 110 Organic parameters tested for on a monthly basis, none exceeded health related guidelines.

Many of the substances detected are naturally occurring or treatment by-products.

During 1987 the DWSP sampling results indicated that the Mitchell's Bay Water Treatment Plant produced good quality water at the plant.

#### SOMMAIRE

#### PROGRAMME DE SURVEILLANCE DE L'EAU POTABLE

## STATION D'ÉPURATION DE L'EAU DE MITCHELL'S BAY RAPPORT ANNUEL 1987

Le Programme de surveillance de l'eau potable (PSEP) de l'Ontario fournit des informations immédiates, fiables et à jour sur la qualité de l'eau potable. Le PSEP a débuté officiellement en avril 1986. Il est destiné à englober tous les réseaux municipaux d'alimentation en eau de l'Ontario. Actuellement, 44 stations en font partie.

La station d'épuration de Mitchells's Bay est une station classique qui traite l'eau du lac Sainte-Claire par un chenal dragué dans le fond de celui-ci. Le traitement comporte la coagulation, la floculation, la décantation, la filtration et la désinfection. Cette station dessert une population d'environ 350 habitants et a une capacité nominale de 1,1 x 1 000 m3/jour.

Des prélèvements d'eau brute et d'eau traitée ont été effectués en juin et en novembre et analysés par rapport à environ 160 paramètres dans les catégories suivantes : bactériologique, inorganique et physique (analyses en laboratoire et sur place, présence de métaux) et organique (composés aromatiques chlorés, chlorophénols, pesticides et BPC, dérivés phénoliques, hydrocarbures aromatiques polynucléaires, pesticides particuliers et composés volatils).

Le tableau 1 résume les résultats obtenus.

En raison de la fréquence des prélèvements, on n'a pas pu évaluer la qualité bactériologique de l'eau. Cependant, comme on le recommande dans le cadre des objectifs relatifs à la qualité de l'eau potable en Ontario, un contrôle bactériologique est effectué par l'exploitant.

Les mesures des paramètres inorganiques et physiques étaient inférieures aux limites applicables fixées par l'Ontario pour l'eau potable.

Pour environ 110 paramètres organiques mesurés, aucun résultat n'a dépassé les limites acceptables fixées pour la santé.

Un grand nombre de substances détectées apparaissent naturellement ou sont des produits dérivés de l'épuration.

Les résultats des analyses effectuées en 1987 dans le cadre du PSEP ont indiqué que la station d'épuration de Mitchell's Bay donnait une eau de bonne qualité.

TABLE 1

DRINKING WATER SURVEILLANCE PROGRAM

OTAL

MITCHELL'S BAY WATER TREATMENT PLANT

#### SUMMARY TABLE BY SCAN (1987)

	RAW			TR		
SCAN	TESTS	POSITIVE	%POSITIVE	TESTS	POSITIVE	%POSITIVE
BACTERIOLOGICAL	8	6	75	8	0	0
CHEMISTRY (FLD)	6	6	100	11	11	100
CHEMISTRY (LAB)	38	32	84	38	25	65
METALS	40	22	55	40	23	57
CHLOROAROMATICS	13	0	0	13	0	0
CHLOROPHENOLS	12	0	0	12	0	0
РАН	0	0	0	0	0	0
PESTICIDES & PCB	28	0	0	28	- 0	0
PHENOLICS	2	0	0	2	0	0
SPECIFIC PESTICIDES	59	0	0	59	0	0
VOLATILES	56	0	0	56	8	14
	262	66		267	67	

NO HEALTH RELATED GUIDELINES/LIMITS WERE EXCEEDED

POSITIVE VALUE DENOTES THAT THE RESULT IS GREATER THAN THE STATISTICAL LIMIT OF DETECTION AND IS QUANTIFIABLE
A '.' INDICATES THAT NO SAMPLE WAS TAKEN

#### DRINKING WATER SURVEILLANCE PROGRAM

## MITCHELL'S BAY WATER TREATMENT PLANT 1987 ANNUAL REPORT

#### INTRODUCTION

The Drinking Water Surveillance Program (DWSP) for Ontario is a monitoring program providing immediate, reliable, current information on drinking water quality. The DWSP officially began in April 1986 and is designed to eventually include all municipal supplies in Ontario. Currently, 44 plants are being monitored. Appendix A contains a detailed description of the DWSP.

The DWSP was initiated at the Mitchell's Bay Water Treatment Plant in the summer of 1985. An annual report was published in 1986 (ISBN 0-7729-2563-1).

This report contains information and results for 1987.

#### PLANT DESCRIPTION

The Mitchell's Bay Water Treatment Plant is a conventional treatment package plant which treats water from Lake St. Clair via a dredged channel in the lake. The treatment process consists of coagulation, flocculation, sedimentation, filtration and disinfection. Powdered Activated Carbon (PAC) is used to control taste and odour problems.

The plant serves a population of 350 people. The treatment plant has a design capacity of 1.1 x 1000m3/day and daily flows ranging from  $0.042 \times 1000m3/day$  to  $0.1 \times 1000m3/day$ .

The plant location is shown in Figure 1. Plant process details, in a block schematic, are shown in Figure 2. General plant information is presented in Table 2.

#### METHODS

Water samples were obtained from two DWSP approved locations;

- i) Raw The water originated from the lowlift discharge and was sampled through a copper sample line. The sample tap is located at the start of the package plant.
- ii) Treated The water originated from the highlift discharge after addition of all treatment chemicals and was sampled through a copper sample line. The sample tap is located in the plant laboratory.

Sample lines in the plant were flushed prior to sampling to ensure that the water obtained was indicative of its origin and not residual water standing in the sample line. Attempts were made to capture the same block of water at each sampling point by taking the retention time into consideration. The retention time was calculated by dividing the volume of water between the two sampling points by the sample day flow. For example, if it was determined that the retention time within the plant was five

FIGURE 1

## DRINKING WATER SURVEILLANCE PROGRAM ANNUAL REPORT

## SITE LOCATION MAP

### LOCATION: MITCHELL'S BAY WATER TREATMENT PLANT

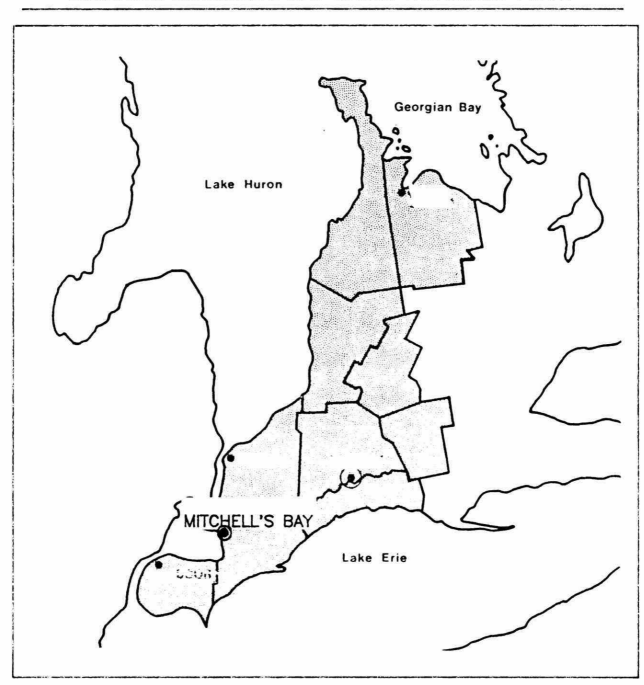
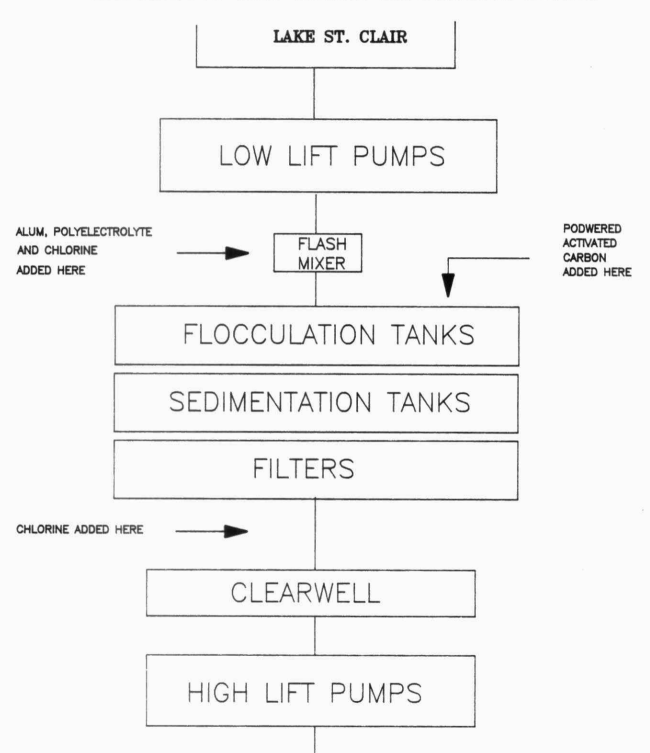


FIGURE 2
MITCHELL'S BAY WATER TREATMENT PLANT



#### TABLE 2

## DRINKING WATER SURVEILLANCE PROGRAM ANNUAL REPORT GENERAL INFORMATION

#### MITCHELL'S BAY WATER TREATMENT PLANT

LOCATION:

MITCHELL'S BAY

MITCHELL'S BAY, ONTARIO

N8Y 1G4

(519-351-3838)

SOURCE:

RAW WATER SOURCE - LAKE ST. CLAIR

VIA A DREDGED CHANNEL

DESIGN CAPACITY:

1.1 (1000 M3/DAY)

**OPERATION:** 

MINISTRY OF ENVIRONMENT

PLANT SUPERINTENDENT:

W. CAMPBELL

MINISTRY REGION:

SOUTHWESTERN

DISTRICT OFFICER:

M. LOOBY

MUNICIPALITY SERVED

POPULATION

MITCHELL'S BAY

350

hours then there would be a five hour interval between the raw and treated sampling.

Stringent DWSP sampling protocols were followed to eliminate any variance (Appendix B).

Sample day flow, treatment chemical dosages and field measurements such as Turbidity, Chlorine Residuals, pH and Temperature were recorded on the day of sampling and were entered onto the DWSP data base as submitted.

#### RESULTS

Water at the Mitchell's Bay Water Treatment Plant was sampled for approximately 160 parameters in June and November of 1987.

Table 3 contains information on the sample day retention time, flow rate and treatment chemicals used and their associated dosages.

Table 4 is a summary break-down of the number of water samples analysed for by parameter and by water type. The number of times that a positive or trace result was detected is also reported.

Positive denotes that the result is greater than the statistical limit of detection established by the Ministry of Environment (MOE) laboratory staff and is quantifiable. Trace (<T) denotes that the level measured is greater than the lowest value

detectable by the method but lies so close to the detection limit that it cannot be confidently quantified.

Table 5 presents the results for parameters detected on at least one occasion.

Table 6 presents parameters not detected.

Associated guidelines and detection limits are also supplied on both tables. Parameters are listed alphabetically within each scan.

#### **DISCUSSION**

#### General

Water quality is judged by comparison with the Ontario Drinking Water Objectives (ODWOs) as defined in the 1984 publication (ISBN 0-7743-8985-0). The Province of Ontario has health related and aesthetic objectives for 49 parameters, these are currently under review. When an ODWO is not available guidelines/limits from other agencies are consulted. The Parameters Listing System (PALIS) recently initiated by the MOE catalogues and keeps current over 1750 guidelines for 650 parameters from agencies throughout the world.

As stated under Results, traces do not indicate quantifiable results as defined by established MOE laboratory analytical

reporting protocols. While they can be useful in trend analysis or confirmation of the presence of a specific contaminant that is repeatedly detected at these levels, the occasional finding of a trace level of a contaminant is not considered to be significant. DISCUSSION OF GUIDELINES AND LIMITS THEREFORE, IS ONLY CONDUCTED ON POSITIVE RESULTS.

#### Bacteriology

Positive results for the Bacteriology scan were not present in the treated water.

Due to the sampling frequency, the bacteriological quality of water could not be fully evaluated. Routine bacteriological monitoring as recommended in the ODWOs is carried out by the operating authority.

#### Inorganic and Physical

#### Laboratory and Field Chemistry

The results for the Laboratory Chemistry and Field Chemistry scans were below all applicable health related ODWOs.

It is desirable that the Temperature of drinking water be less than 15°C; the palatability of water is enhanced by its coolness. A temperature below 15°C will tend to reduce the growth of nuisance organisms and hence minimize associated taste, colour,

odour and corrosion problems. The desired ODWO was exceeded in both of the treated waters.

#### Metals

The results reported for the Metals scan were all below any applicable health related ODWOs.

#### Organic Parameters

#### Chloroaromatics

The results of the Chloroaromatics scan showed that no Chloroaromatics were detected.

#### Chlorophenols

The results of the Chlorophenols scan showed that no Chlorophenols were detected.

#### Pestcides and PCB (Polychlorinated Biphenyls)

The results of the Pesticides and PCB scan showed that two parameters were detected:

Alpha BHC

Lindane

Lindane consists of several isomers of BHC (Benzene Hexachloride). Alpha BHC is the most predominant isomer found in the water of the Great Lakes Basin, as indicated in results from other water supplies on DWSP.

Alpha BHC was detected at a trace level once in the raw water.

Lindane was detected at a trace level, once in the treated water.

#### Specific Pesticides

Results of the Specific Pesticides scan showed that three parameters were detected in June:

Atrazine

Dicamba

Metolachlor

Atrazine was detected at trace levels, once in the raw water and once in the treated water.

Dicamba was detected at trace levels, once in the raw water and once in the treated water.

Metolachlor was detected at trace levels once in the raw water and once in the treated water.

The June sampling would occur at a time when these pesticides were being or had recently been applied to agricultural soils in the area. The effect of treatment with powdered activated carbon at about 3 ug/L could not be accurately assessed since all the measurements were below quantifiable levels.

#### Phenolics

Phenolic compounds were detected at trace levels, in all raw and treated water samples. Phenolic compounds are present in the environment as a result of natural and/or industrial processes.

#### Polynuclear Aromatic Hydrocarbons (PAH)

The results of the PAH scan showed that no PAHs were detected.

#### Volatiles

The results of the Volatiles scan showed that only one parameter other than Trihalomethanes(THMs), was detected:

Toluene

Toluene was detected at a trace level, once in the treated water.

THMs are acknowledged to be produced during the water treatment process and will always occur in chlorinated surface waters. THMs are comprised mainly of Chloroform, Chlorodibromomethane and Dichlorobromomethane. Bromoform occurrs occasionally. Results are reported for the individual compounds as well as for total THMs.

Chloroform, Chlorodibromomethane, Dichlorobromomethane, Bromoform and Total THMs were always detected in the treated water samples. All THM occurrences were well below the ODWO of 350 ug/l for Total THMs.

Comparison with the results from the DWSP for 1986 show that the raw and treated water quality from 1986 and 1987 has remained consistent.

#### CONCLUSIONS

The Mitchell's Bay Water Treatment plant for the sample year of 1987 produced good quality water at the plant.

No health related guidelines, for organic or inorganic parameters, were exceeded during 1987.

#### RECOMMENDATIONS

One recommendation can be made:

1) The data base should be reviewed in consultation with Regional, Plant and DWSP personnel to determine if sampling location, sampling frequency and the number of parameters analysed could be revised to allow for a more efficient characterization of the water.

TABLE 3

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

	SAMPLE DAY	CONDITIONS		TREATMENT CHEMICAL D	OSAGES (MG/L)	
			COAGULATION	COAGULATION AID	CARBON	POST-CHLORINATION
			ALUM LIQUID	POLYELECTROLYTE	ACTIVATED CARBON POWDER	CHLORINE
ATE	RETENTION TIME(HRS)	FLOW (1000 M3)				
JUN 08 IOV 10	48.0 48.0	.1	60.00 60.00	.50 .50	3.40 3.00	2.28 2.26

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

			RAW		T	REATED	
CAN	PARAMETER	TOTAL	POSITIVE	TRACE	TOTAL	POSITIVE	TRACE
SACTERIOLOGICAL	FECAL COLIFORM MF	2	1	0			
	P/A BOTTLE				2	0	0
	STANDRD PLATE CNT MF	2	2	0	2	0	0
	T COLIFORM BCKGRD MF	2	2	0	2	0	0
	TOTAL COLIFORM MF	2	1	0	2	0	0
*TOTAL SCAN BACTERIOL	OGICAL	8	6	0	8	0	0
*TOTAL GROUP BACTERIO	LOGICAL	8	6	0	8	0	0
CHEMISTRY (FLD)	FLD CHLORINE (COMB)				1	1	0
	FLD CHLORINE FREE				2	2	0
	FLD PH	2		0	2		0
	FLD TURBIDITY	2	2	0	2	2	0
	TEMPERATURE	2	2	0	2	2	0
	TOTAL CHLORINE				2	2	0
*TOTAL SCAN CHEMISTRY	(FLD)	6	6	0	11	11	0
CHEMISTRY (LAB)	ALKALINITY	2	2	0	2	2	0
	AMMONIUM TOTAL	2	0	2	2	0	2
	CALCIUM	2	2	0	2	2	0
	CHLORIDE	2	2	0	2	2	0
	COLOUR	2	2	0	2	0	2

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

			RAW		T	REATED	
CAN	PARAMETER	TOTAL	POSITIVE	TRACE	TOTAL	POSITIVE	TRACE
HEMISTRY (LAB)	CONDUCTIVITY	2	2	0	2	2	0
	CYANIDE	2	0	0	2	0	0
	FLUORIDE	2	2	0	2	1	1
	HARDNESS	2	2	0	2	2	0
	MAGNESIUM	2	2	0	2	2	0
	NITRITE	2	2	0	2	0	1
	NITROGEN TOT KJELD	2	2	0	2	2	0
	PH	2	2	0	2	2	0
	PHOSPHORUS FIL REACT	2	1	1	2	0	1
	PHOSPHORUS TTL-UNFIL	2	1	1	2	0	0
	RESIDUE (TOTAL)	2	2	0	2	2	0
	SODIUM	2	2	0	2	2	0
	TOTAL NITRATES	2	2	0	2	2	0
	TURBIDITY	2	2	0	2	2	0
TOTAL SCAN CHEMISTRY	(LAB)	38	32	4	38	25	7
ETALS	ALUMINUM	 2	2	0	 2	2	0
	ARSENIC	2	0	0	2	0	0
	BARIUM	2	2	0	2	2	0
	BERYLLIUM	2	0	0	2	0	0
	BORON	2	0	1	2	1	1
	CADMIUM	2	0	0	2	0	0
	CHROMIUM	2	1	0	2	1	0

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

			RAW		T	REATED		
CAN	PARAMETER	TOTAL	POSITIVE	TRACE		POSITIVE	TRACE	
ETALS	COBALT	2	0		2	0	0	
	COPPER	2	2	0	2	2	0	
	IRON	2	2	0	2	2	0	
	LEAD	2	0	0	2	0	0	
	MANGANESE	2	2	0	2	2	0	
	MERCURY	2	2	0	2	2	0	
	MOLYBDENUM	2	1	0	2	2	0	
	NICKEL	2	1	0	2	1	0	
	SELENIUM	2	0	0	2	0	0	
	STRONTIUM	2	2	0	2	2	0	
	URANIUM	2	2	0	2	1	0	
	VANADIUM	2	1	0	2	1	0	
	ZINC	2	2	0	2	2	0	
TOTAL SCAN METAL	.s	40	22	1	40	23	1	
TOTAL GROUP INOF	RGANIC & PHYSICAL	84	60	5	89	59	8	
								-
HLOROAROMATICS	123 TRICHLOROBENZENE	1	0	_	1	0	0	
	1234 T-CHLOROBENZENE	1	0		1	0	0	
	1235 T-CHLOROBENZENE	1	0	0	1	0	0	
	124 TRICHLOROBENZENE	1	0	0	1	0	0	
	1245 T-CHLOROBENZENE	1	0	0	1	0	0	
	135 TRICHLOROBENZENE	1	0	0	1	0	0	
	236 TRICHLOROTOLUENE	1	0	0	1	0	0	

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

			RAW		T		
CAN	PARAMETER	TOTAL	POSITIVE	TRACE	TOTAL	POSITIVE	TRACE
HLOROAROMATICS	245 TRICHLOROTOLUENE	1	0	0	1	0	0
	26A TRICHLOROTOLUENE	1	0	0	1	0	0
	HEXACHLOROBUTAD I ENE	1	0	0	31	0	0
	HEXACHLOROETHANE	1	0	0	1	0	0
	OCTACHLOROSTYRENE	1	0	0	1	0	0
	PENTACHLOROBENZENE	1	0	0	1	0	0
*TOTAL SCAN CHLORO	AROMATICS	13	0	0	13	0	0
CHLOROPHENOLS	234 TRICHLOROPHENOL	 2	0	o	2	0	0
	2345 T-CHLOROPHENOL	2	0	0	2	0	0
	2356 T-CHLOROPHENOL	2	0	0	2	0	0
	245-TRICHLOROPHENOL	2	0	0	2	0	0
	246-TRICHLOROPHENOL	2	0	0	2	- 0	0
	PENTACHLOROPHENOL	2	0	0	2	0	0
*TOTAL SCAN CHLORO	PHENOLS	12	0	0	12	0	0
 P <b>a</b> h	ANTHANTHRENE	0	0	0	0	0	0
	ANTHRACENE	0	0	0	0	0	0
	BENZO(A)ANTHRACENE	0	0	0	0	0	0
	BENZO (A) PYRENE	0	0	0	0	0	0
	BENZO(B) CHRYSENE	0	0	0	0	0	0
i							

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

			RAW		Ti	REATED	
SCAN	PARAMETER	TOTAL	POSITIVE	TRACE	TOTAL	POSITIVE	TRACE
PAH	BENZO(B) FLUORANTHEN	0	0	0	0	0	0
	BENZO(E)PYRENE	0	0	0	0	0	0
	BENZO(G,H,I) PERYLEN	0	0	0	0	0	0
	BENZO(J) FLUORANTHEN	0	0	0	0	0	0
	BENZO(K) FLUORANTHEN	0	0	0	0	0	0
	CHRYSENE	0	0	0	0	0	0
	CORONENE	0	0	0	0	0	0
	DIBENZO(A,H) ANTHRAC	0	0	0	0	0	0
	DIMETH. BENZ(A)ANTHR	0	0	0	0	0	0
	FLUORANTHENE	0	0	0	0	0	0
	INDENO(1,2,3-C,D) PY	0	0	0	0	0	0
	PERYLENE	0	0	0	0	0	0
	PHENANTHRENE	0	0	0	0	0	0
	PYRENE	0	0	0	0	0	0
*TOTAL SCAN PAH		0	0	0	0	0	0
PESTICIDES & PCB	ALACHLOR	2		0	2		0
restroibes a res	ALDRIN	1	0	0	1	0	0
	ALPHA BHC	1	0	1	1	0	0
	ALPHA CHLORDANE	1	0	0	1	0	0
	ATRATONE	2	0	0	2	0	0
	BETA BHC	1	0	0	1	0	0
	DIELDRIN	1	0	0	1	0	0
	DIELUKIN	1	U	U	1	U	U

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

				RAW		TREAT	ED	
CAN		PARAMETER	TOTAL	POSITIVE	TRACE	TOTAL POS	ITIVE TR	ACE
ESTICID	ES & PCB	ENDRIN	1	0	0	1	0	0
		ETHYLENE DIBROMIDE	2	0	0	2	0	0
		GAMMA CHLORDANE	1	0	0	1	0	0
		нсв	1	0	0	1	0	0
		HEPTACHLOR	1	0	0	1	0	0
		HEPTACHLOR EPOXIDE	1	0	0	1	0	0
		LINDANE	1	0	1	1	0	0
		METHOXYCHLOR	1	0	0	1	0	0
		MIREX	1	0	0	1	0	0
		OPDDT	1	0	0	1	0	0
		OXYCHLORDANE	1	0	0	1	0	0
		PCB	1	0	0	1	0	0
		PP-DDD	1	0	0	1	0	0
		PPDDE	1	0	0	1	0	0
		PPDDT	1	0	0	1	0	0
		THIODAN I	1	0	0	1	0	0
		THIODAN II	1	0	0	1	0	0
		THIODAN SULPHATE	1	0	0	1	0	0
TOTAL S	CAN PESTICIDES	& PCB	28	0	2	28	0	0
HENOLIC	:s	PHENOL	2	0	2	2	0	2
TOTAL S	CAN PHENOLICS		2	0	2	2	0	2

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

			RAW		TI	REATED	
CAN	PARAMETER	TOTAL	POSITIVE	TRACE	TOTAL	POSITIVE	TRACE
PECIFIC PESTICIDES	2,4,5-T	2	0	0	2	0	0
	2,4-D	2	0	0	2	0	0
	2,4-DP	2	0	0	2	0	0
	24DCHLRPHENOXYBUTYRC	2	0	0	2	0	0
	AMETRYNE	2	0	0	2	0	0
	AMINOCARB	0	0	0	0	0	0
	ATRAZINE	2	0	1	2	0	1
	BENOMYL	0	0	0	0	0	0
	BLADEX	2	0	0	2	0	0
	BUX	1	0	0	1	0	0
	CARBOFURAN	2	0	0	2	0	0
	CIPC	2	0	0	2	0	0
	DIALLATE	2	0	0	2	0	0
	DIAZINON	1	0	0	1	0	0
	DICAMBA	2	0	1	2	0	1
	DICHLOROVOS	1	0	0	1	0	0
	DURSBAN	1	0	0	1	0	0
	EPTAM	2	0	0	2	0	0
	ETHION	1	0	0	1	0	0
	GUTHION	0	0	0	0	0	0
	IPC	2	0	0	2	0	0
	MALATHION	1	0	0	1	0	0
	METHYL PARATHION	1	0	0	1	0	0
	METHYLTRITHION	1	0	0	1	0	0
	METOLACHLOR	2	0	1	2	0	1

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

			RAW		Ti		
CAN	PARAMETER	TOTAL	POSITIVE	TRACE	TOTAL	POSITIVE	TRACE
PECIFIC PESTICIDES	MEVINPHOS	1	0	0	1	0	0
	PARATHION	1	0	0	1	0	0
	PHORATE	1	0	0	1	0	0
	PICHLORAM	0	0	0	0	0	0
	PROMETONE	2	0	0	2	0	0
	PROMETRYNE	2	0	0	2	0	0
	PROPAZINE	2	0	0	2	0	0
	PROPOXUR	2	0	0	2	0	0
	RELDAN	1	0	0	1	0	0
	RONNEL	1	0	0	1	0	0
	SENCOR	2	0	0	2	0	0
	SEVIN	2	0	0	2	0	0
	SILVEX	2	0	0	2	0	0
	SIMAZINE	2	0	0	2	0	0
	SUTAN	2	0	0	2	0	0
	TOXAPHENE	0	0	0	0	0	0
TOTAL SCAN SPECIFIC	PESTICIDES	59	0	3	59	0	3
OLATILES	1,1 DICHLOROETHANE	 2	0	0	2	0	0
	1,1 DICHLOROETHYLENE	2	0	0	2	0	0
	1,2 DICHLOROBENZENE	2	0	0	2	0	0
	1,2 DICHLOROETHANE	2	0	0	2	0	0
	1,2 DICHLOROPROPANE	2		0	2	0	0

TABLE 4

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT

			RAW		TI	REATED	
CAN	PARAMETER		POSITIVE			POSITIVE	TRACE
OLATILES	1,3 DICHLOROBENZENE		0		2		(
	1,4 DICHLOROBENZENE	2	0	0	2	0	(
	111, TRICHLOROETHANE	2	0	0	2	0	(
	112 TRICHLOROETHANE	2	0	0	2	0	(
	1122 T-CHLOROETHANE	2	0	0	2	0	
	BENZENE	2	0	0	2	0	(
	BROMOFORM	2	0	0	2	0	2
	CARBON TETRACHLORIDE	2	0	0	2	0	(
	CHLOROBENZENE	2	0	0	2	0	(
	CHLOROD I BROMOMETHANE	2	0	0	2	2	(
	CHLOROFORM	2	0	0	2	2	(
	DICHLOROBROMOMETHANE	2	0	0	2	2	(
	DICHLOROMETHANE	2	0	0	2	0	(
	ETHYLBENZENE	2	0	0	2	0	(
	M-XYLENE	2	0	0	2	0	(
	O-XYLENE	2	0	0	2	0	(
	P-XYLENE	2	0	0	2	0	(
	T-CHLOROETHYLENE	2	0	0	2	0	(
	T1,2DICHLOROETHYLENE	2	0	0	2	0	(
	TOLUENE	2	0	0	2	0	
	TOTL TRIHALOMETHANES	2	0	0	2	2	(
	TRICHLOROETHYLENE	2	0	0	2	0	(
	TRIFLUOROCHLOROTOLUE	2	0	0	2	0	(
TOTAL SCAN VOLATILE	S	56	0	0	56	8	3
		170	0	7	170	8	1

TOTAL

262 66 12 267 67 16

#### KEY TO TABLES 5 AND 6

- A ONTARIO DRINKING WATER OBJECTIVES
  - 1. Maximum Acceptable Concentration (MAC)
  - 1+. MAC for Total Trihalomethanes
  - 1\*. MAC for Bacteriological Analyses

Poor water quality is indicated when :

- total coliform counts > 0 < 5
- P/A Bottle Test is present after 48 hours
- Aeromonas organisms are detected in more than 25% of samples in a single submission or in successive submissions from the same sampling site
- Pseudomonas Aeruginosa, Staphylococcus Aureus and members of the Fecal Streptococcus group should not be detected in any sample
- Standard Plate Count should not exceed 500 organisms per ml at 35 deg C within 48 hours
- 2. Interim Maximum Acceptable Concentration (IMAC)
- Maximum Desirable Concentration (MDC)
- 4. Aesthetic or Recommended Operational Guideline
  - hardness levels between 80 and 100 mg/L as calcium carbonate are considered to provide an acceptable balance between corrosion and incrustation, water supplies with a hardness >200 mg/L are considered poor and those in excess of 500 mg/L are unacceptable.
- B HEALTH & WELFARE CANADA
  - Maximum Acceptable Concentration (MAC)
  - 2. Proposed MAC
  - 3. Interim MAC
- C WORLD HEALTH ORGANIZATION
  - Guideline Value (GV)
  - 2. Tentative GV
  - 3. Aesthetic GV
- D US ENVIRONMENTAL PROTECTION AGENCY (EPA)
  - Maximum Contaminant Level (MCL)
  - Suggested No-Adverse Effect Level (SNAEL)
  - 3. Lifetime Health Advisory
  - 4. EPA Ambient Water Quality Criteria
- F EUROPEAN ECONOMIC COMMUNITY (EEC)
  - Health Related Guideline Level
  - 2. Aesthetic Guideline Level
  - Maximum Admissable Concentration (MADC)
- G CALIFORNIA STATE DEPARTMENT OF HEALTH-GUIDELINE VALUE
- H USSR MAXIMUM PERMISSIBLE CONCENTRATION
- I NEW YORK STATE AMBIENT WATER GUIDELINE

#### LABORATORY RESULTS, REMARK DESCRIPTIONS

No Sample Taken

	Jumpio Tunon
BDL	Below Minimum Measurable Amount
<t< th=""><th>Greater Than Detection Limit But Not Confident</th></t<>	Greater Than Detection Limit But Not Confident
>	Results Are Greater Than The Upper Limit
<=>	Approximate Result
! AW	No Data: Analysis Withdrawn
!CR	No Data: Could Not Confirm By Reanalysis
!cs	No Data: Contamination Suspected
!IL	No Data: Sample Incorrectly Labelled
!IS	No Data: Insufficient Sample
! LA	No Data: Laboratory Accident
!LD	No Data: Test Queued After Sample Discarded
!NA	No Data: No Authorization To Perform Reanalysis
!NP	No Data: No Procedure
!NR	No Data: Sample Not Received
!OP	No Data: Obscured Plate
! PE	No Data: Procedural Error - Sample Discarded
!PH	No Data: Sample pH Outside Valid Range
!RO	No Data: See Attached Report (no numeric results)
!SM	No Data: Sample Missing
!ss	No Data: Send Separate Sample Properly Preserved
!UI	No Data: Indeterminant Interference
A3C	Approximate, Total Count Exceeded 300 Colonies
APL	Additional Peak, Large, Not Priority Pollutant
APS	Additional Peak, Less Than, Not Priority Pollutant
CIC	Possible Contamination, Improper Cap
CRO	Calculated Result Only
PPS	Test Performed On Preserved Sample

RMP P and M-Xylene Not Separated

RRV Rerun Verification

RVU Reported Value Unusual

SPS Several Peaks, Small, Not Priority Pollutant

UAL Unreliable: Sample Age Exceeds Normal Limit

UCR Unreliable: Could Not Confirm By Reanalysis

UCS Unreliable: Contamination Suspected

UIN Unreliable: Indeterminant Interference

XP Positive After X Number of Hours

TABLE 5 .

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

	WATER	TREATMENT PLANT		DISTRIBUTION SYSTEM
	RAW	TREATED		
	BACTERIOLOGIC			
FECAL COLIFORM MF			DET'N LIMIT = 0	GUIDELINE = 0 (A1)
JUN	0			
NOV	4	*		
STANDRD PLATE CNT	MF (CT/ML	)	DET'N LIMIT = 0	GUIDELINE = 500/ML (A1)
JUN	2400 >	0		
NOV	700	0		
P/A BOTTLE (0=ABS	ENT )		DET'N LIMIT = 0	GUIDELINE = 0 (A1*)
JUN		0		
NOV	:6	0		
TOTAL COLIFORM MF	(CT/100ML )		DET'N LIMIT = 0	GUIDELINE = 5/100ML(A1)
JUN	BDL	0		
NOV	28 A	3C 0		
T COLIFORM BCKGRD	MF (CT/100ML	)	DET'N LIMIT = 0	GUIDELINE = N/A
JUN	1400	0		
NOV	2500	0		

TABLE 5

DRINKING WAT	ER SURVEILLANCE	DDOCDAM	MITCHELLING	DAY MATED	TOCATMENT	DIANT	1097
DUTING MUL	TH SOUNTETETHICE	FROUKAM	MIIICHELL 3	DAI WAILK	IKCAIMENI	PLANI	1701

	WATER TREA	ATMENT PLANT		DISTRIBUTION SYSTEM
	RAW	TREATED		
	EMISTRY (FLD)			
FLD CHLORINE (COMB)	(MG/L )		DET'N LIMIT = N/A	GUIDELINE = N/A
JUN	*	.100		
FLD CHLORINE FREE (M	G/L )		DET'N LIMIT = N/A	GUIDELINE = N/A
JUN		.500		
NOV		.800		
TOTAL CHLORINE (MG/L	)		DET'N LIMIT = N/A	GUIDELINE = N/A
JUN		.600		
NOV		.800		
FLD PH (DMSNLESS )			DET'N LIMIT = N/A	GUIDELINE = 6.5-8.5 (A4)
JUN	8.400	7.200		
		7.300		
TEMPERATURE (DEG.C	)	••••••	DET'N LIMIT = N/A	GUIDELINE = N/A
JUN	20.000	20.000		
NOV	12.000	16.000		
	• • • • • • • • • • • • • • • • • • • •		••••	
FLD TURBIDITY (FTU	)		DET'N LIMIT = N/A	GUIDELINE = 1.0 (A1)
JUN	1.700	. 190		
	02 14020	02/2/02/	96	

.250

NOV

5.100

TABLE 5

WATER TREATMENT PLANT

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

DISTRIBUTION SYSTEM

	RAW	TREATED	
	NAW.	INCATED	
***********			
	CHEMISTRY (LAB)		
ALKALINITY (MG/L	)	DET'N LIMIT = .200	GUIDELINE = 30-500 (A4)
JUN	118.700	75.600	
NOV	105.800	62.700	
CALCIUM (MG/L	)	DET'N LIMIT = ,100	GUIDELINE = 100. (F2)
JUN	42.400	44.000	
NOV	38.000	37.200	
CHLORIDE (MG/L	)	DET'N LIMIT = .200	GUIDELINE = 250.0 (A3)
JUN	16.500	19.000	
NOV	17.300	18.400	
COLOUR (TCU	)	DET'N LIMIT = .5	GUIDELINE = 5.0 (A3)
JUN	8.000	1.000 <t< td=""><td></td></t<>	
NOV	4.500	1.500 <t< td=""><td></td></t<>	
CONDUCTIVITY (UMH	O/CM )	DET'N LIMIT = 1	GUIDELINE = 400. (F2)
JUN	354	386	
NOV	316	321	
FLUORIDE (MG/L	)	DET'N LIMIT = .01	GUIDELINE = 2.400 (A1)
JUN	.160	.060	
NOV	.080	.020 <7	
HARDNESS (MG/L	)	DET'N LIMIT = .500	GUIDELINE = 80-100 (A4)
10000000000000000000000000000000000000	•		33.122.112
JUN	152.000	158.000	
NOV	135.000	130.000	
			V44.19.20.20.20.20.20.20.20.20.20.20.20.20.20.
MAGNESIUM (MG/L	)	DET'N LIMIT = .050	GUIDELINE = 30. (F2)
JUN	11.200	11.800	
NOV	9.800	9.100	
SODIUM (MG/L	)	DET'N LIMIT = .200	GUIDELINE = 200. (C3)
JUN	8.400	8.400	
NOV	9.200	9.200	
AMMONIUM TOTAL (MI	G/L )	DET'N LIMIT = 0.002	GUIDELINE = .05 (F2)
11.04	004 -7	7> 200	
JUN	.000 <1	.006 <7	

TABLE 5

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

DISTRIBUTION SYSTEM

	RAW		TREATED				
NOV	.004	∢ा	.004	٠٠٠٠٠ ۲			
NITRITE (MG/L )				DET'N LIMIT	= 0.001	GUIDELINE = 1.000	(A1)
JUN	.087		.002	<1			
NOV	.035		BDL				
TOTAL NITRATES (MG/L				DET'N LIMIT	= .020	GUIDELINE = 10.000	(A1)
JUN	1.700		1.680				
NOV	.395		.260	000000			
NITROGEN TOT KJELD (MG	/L			DET'N LIMIT	= .020	GUIDELINE =	N/A
JUN	.310		.130				
NOV	.280		.130				
PH (DMSNLESS )				DET'N LIMIT	= N/A	GUIDELINE = 6.5-8.	5(A4)
JUN	8.380		7.760				
NOV	8.290		8.030				
PHOSPHORUS FIL REACT (	MG/L				= .5UG/L	GUIDELINE =	N/A
JUN	.006		.000	<1			
NOV	.001	<1	BDL				
PHOSPHORUS TTL-UNFIL (	MG/L	)		DET'N LIMIT	= .002	GUIDELINE = .40	(F2)
JUN	.008	<1	BDL				
NOV	.011		BDL				
RESIDUE (TOTAL) (MG/L	)			DET'N LIMIT	= 1.	GUIDELINE = 500.	(A3)
JUN	230	CRO	251	CRO			
NOV	205	CRO	209	CRO			
TURBIDITY (FTU )				DET'N LIMIT	= .02	GUIDELINE = 1.00	(A1)
JUN	1.920		.090				
NOV	3.400		.100				

WATER TREATMENT PLANT

TABLE 5

WATER TREATMENT PLANT

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

DISTRIBUTION SYSTEM

	RAW	TREATED			
	METALS				
ALUMINUM (MG/L	)	DE	ET'N LIMIT = .004	GUIDELINE = .10	(A4)
JUN	.100	.033			
NOV	.490	.012			
BARIUM (MG/L	)	DI	ET'N LIMIT = 0.001	GUIDELINE = 1.000	(A1)
JUN	.019	.020			
NOV	.015	.014			
BORON (MG/L	)	DI	ET'N LIMIT = 0.01	GUIDELINE = 5.000	(A1)
JUN	BDL	.060			
NOV	.020 <t< td=""><td>.030 <t< td=""><td></td><td></td><td></td></t<></td></t<>	.030 <t< td=""><td></td><td></td><td></td></t<>			
				Hamiltonia de Caración de la Maria.	0.000
CHROMIUM (MG/L	)	DI	ET'N LIMIT = 0.001	GUIDELINE = .05	(A1)
JUN	BDL	BDL			
NOV	.002	.002			
COPPER (MG/L	)	Di	ET'N LIMIT = .001	GUIDELINE = 1.0	(A5)
NUL	.003	.020			
NOV	.003	.020			
IRON (MG/L )		n	ET'N LIMIT = .002	GUIDELINE = .300	(13)
TRON (MG/E )		01	300 IIHII W II	300 SMIJEGIOD	(43)
JUN	.068	.051			
NOV	.150	.060			
MERCURY (UG/L	,	DI	ET'N LIMIT = 0.010	GUIDELINE = 1.000	(A1)
TENDON'I (OU) E			EVER DE LE COLOR	dolbeelne a minor	77
JUN	.010	.010			
NOV	.020	.020	control (C)		
MANGANESE (MG/L	)	DI	ET'N LIMIT = .001	GUIDELINE = .050	(A3)
MARKANTA-CROTHARMER - STORINGER	000				
JUN	.005	.008			
NOV	.005	.006			
MOLYBDENUM (MG/L		DI	ET'N LIMIT = 0.001	GUIDELINE = .50	(H)
JUN	.001	.001			
NOV	BDL	.001			
NICKEL (MG/L	)	DI	ET'N LIMIT = 0.001	GUIDELINE = .05	(F3)
JUN	BDL	BDL			

TABLE 5

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

		WATER TR	REATMENT PLANT		DISTRIBUTION SYSTEM
		RAW	TREATED		
NOV		.002	.002		
STRONTIUM (MG/L	)			DET'N LIMIT = .001	GUIDELINE = 2.00 (H)
JUN		.160 .120	.170 .120		
URANIUM (UG/L	)			DET'N LIMIT = .02	GUIDELINE = 20. (A2)
JUN		.700 .410	.020 BDL		
VANADIUM (MG/L	)			DET'N LIMIT = .001	GUIDELINE = .10 (H)
JUN NOV		.001 BDL	BDL .002		
ZINC (MG/L	)			DET'N LIMIT = .001	GUIDELINE = 5.00 (A3)
JUN		.003	.005		

TABLE 5

		RINKING	WATER SU	RVEILLANCE	PROGRAM	MITCHELL"S	BAY WATER	TREATMENT	PLANT
	WATE	R TREATM	MENT PLAN	ī			DISTRI	BUTION SYST	EM
	RAL	ı	TREATE	D					
	PESTICIDES	& PCB							
ALPHA BHC (NG/L	)			DET'N L	.IMIT = 1.	000	GUIDELII	NE = 700.	(G)
JUN	2.000	) <t< td=""><td>BD</td><td>L</td><td></td><td></td><td></td><td></td><td></td></t<>	BD	L					
NOV	! SM	Į.	!\$	М					

LINDANE (NG/L ) DET'N LIMIT = 1.000 GUIDELINE = 4000.0 (A1)

BDL

! SM

JUN

NOV

2.000 <T

! SM

TABLE 5

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

	WATER TREAT	MENT PLANT	DISTRIBUTION SYSTEM
	RAW	TREATED	
ATRAZINE (NG/L	SPECIFIC PESTICIDE )	S DET'N LIMIT = 50.00	GUIDELINE = 60000. (B3)
JUN VOV	460.000 <t BDL</t 	290.000 <t BDL</t 	
DICAMBA (NG/L	)	DET'N LIMIT = 100.00	GUIDELINE = 87000. (B3)
JUN	60.000 <t BDL</t 	160.000 <t BDL</t 	
METOLACHLOR (NG/L	)	DET'N LIMIT = 500.	GUIDELINE = 50000. (B3)
JUN	1000.000 <t< td=""><td>550.000 <t< td=""><td></td></t<></td></t<>	550.000 <t< td=""><td></td></t<>	

BDL

BDL

NOV

TABLE 5

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

WATER TREATMENT PLANT

DISTRIBUTION SYSTEM

RAW TREATED

PHENOLICS

PHENOL (UG/L )

DET'N LIMIT = 0.2 GUIDELINE = 2.00 (A3)

JUN

NOV

.200 < T .20

TABLE 5

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 19	DRINKING WATER	SURVEILLANCE PROGRAM	MITCHELL"S BAY WATER	TREATMENT PLANT	1987
---	----------------	----------------------	----------------------	-----------------	------

	WATER TR	EATMENT PLANT		DISTRIBUTION SYSTEM
	RAW	TREATED		
		THE TEST		
	VOLATILES			
TOLUENE (UG/L	VOLATILES )	DET'	N LIMIT = 0	GUIDELINE = 100.0 (G)
JUN	BDL	BDL		
NOV	BDL	.100 <7		
CHLOROFORM (UG/L	)	DET'	N LIMIT = 0	GUIDELINE = 350.0 (A1+)
NUL	BDL	17.100		
NOV	BDL	16.600		
DICHLOROBROMOMETHA	ANE (UG/L )	DET'	N LIMIT = 0	GUIDELINE = 350.0 (A1+)
JUN	BDL	13.800		
NOV	BDL	14.600		
CHLOROD I BROMOMETHA	ANE (UG/L )		N LIMIT = 0	GUIDELINE = 350.0 (A1+)
JUN	BDL	6.500		
NOV	BDL	7.600		
BROMOFORM (UG/L	)	DET'	N LIMIT = 0	GUIDELINE = 350.0 (A1+)
JUN	BDL	.600 <t< td=""><td></td><td></td></t<>		
NOV	BDL	.800 <t< td=""><td></td><td></td></t<>		
TOTL TRIHALOMETHAN	IES (UG/L )	DET'	N LIMIT = 0	GUIDELINE = 350.0 (A1)
JUN	BDL	38.000		
NOV	BDL	39.600		

TABLE 6

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

COUNT OF PARAMETERS NOT FOUND ABOVE THE DETECTION LIMIT

			,			
SCAN	PARAMETER	ANALYSED	DETECTION LIMIT	GUIDELIN	E	
w = w =					-	
CHEMISTRY (LAB)	CYANIDE	4	0.001	.200 (A	1)	MG/L
METALS	ARSENIC	4	0.001	.050 (A	1)	MG/L
	BERYLLIUM	4	0.001	.0002	H)	MG/L
	CADMIUM	4	0.300	5.000 (A	1)	UG/L
	COBALT	4	0.001	1.0 (	H)	MG/L
	LEAD	4	0.003	.050 (A	1)	MG/L
	SELENIUM	4	0.001	.010 (A	1)	MG/L
				000000000000000000000000000000000000000		
CHLOROAROMATICS	HEXACHLOROBUTAD I ENE	4	1.000	450. (D		NG/L
	123 TRICHLOROBENZENE	4	5.000	10000.		NG/L
	1234 T-CHLOROBENZENE	4	1.000	10000. (		NG/L
	1235 T-CHLOROBENZENE	4	1.000	10000. (		NG/L
	124 TRICHLOROBENZENE	4	5.000	10000. (		NG/L
	1245 T-CHLOROBENZENE	4	1.000	38000. (D		NG/L
	135 TRICHLOROBENZENE	4	5.000	10000. (0	00000	NG/L
	HEXACHLOROETHANE	4	1.000	1900. (0	4)	NG/L
	OCTACHLOROSTYRENE	4	1.000		I/A	NG/L
	PENTACHLOROBENZENE	4	1.000	74000. (0	14)	NG/L
	236 TRICHLOROTOLUENE	4	5.000	N	I/A	NG/L
	245 TRICHLOROTOLUENE	4	5.000	N	I/A	NG/L
	26A TRICHLOROTOLUENE	4	5.000		I/A	NG/L
	27/ 70 / 6111 0000 1151101	. F	50	54		110.71
CHLOROPHENOLS	234 TRICHLOROPHENOL	4	50.		1/A	NG/L
	2345 T-CHLOROPHENOL	4	50.		1/A	NG/L
	2356 T-CHLOROPHENOL	4	50.		I/A	NG/L
	245-TRICHLOROPHENOL	4	50.	2600000(0		NG/L
	246-TRICHLOROPHENOL	4	50.	10000. (0		NG/L
	PENTACHLOROPHENOL	4	50.	10000. (0	. 1 )	NG/L
PAH	PHENANTHRENE	2	0		I/A	NG/L
FAR	ANTHRACENE	2	0		I/A	NG/L
	FLUORANTHENE	2	0		)4)	NG/L
	PYRENE	2	0		I/A	NG/L
	BENZO(A)ANTHRACENE	2	0		I/A	NG/L
	CHRYSENE	2	0		I/A	NG/L
	DIMETH. BENZ(A)ANTHR	2	0		I/A	NG/L
	BENZO(E)PYRENE	2	0		I/A	NG/L
	BENZO(J) FLUORANTHEN	2	N/A		I/A	
	BENZO(B) FLUORANTHEN	2	0		I/A	
	PERYLENE	2	0		I/A	
	BENZO(K) FLUORANTHEN	2	N/A		I/A	NG/L
	BENZO (A) PYRENE	2	0	10 (8	31)	
	BENZO(G,H,I) PERYLEN	2	0		I/A	
	DIBENZO(A,H) ANTHRAC	2	0		I/A	
	INDENO(1,2,3-C,D) PY	2			I/A	
	BENZO(B) CHRYSENE	2			I/A	
	ANTHANTHRENE	2			I/A	
	CORONENE	2	0		I/A	NG/L
PESTICIDES & PCB	ALDRIN	4	1.000	700.0 (	(1)	NG/L

TABLE 6

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

COUNT OF PARAMETERS NOT FOUND ABOVE THE DETECTION LIMIT

SCAN	PARAMETER	ANALYSED	DETECTION LIMIT	GUIDELINE	
	•••••				
PESTICIDES & PCB	BETA BHC	4	1.000	300. (G)	NG/L
	ALPHA CHLORDANE	4	2.000	7000.0 (A1)	NG/L
	GAMMA CHLORDANE	4	2.000	7000.0 (A1)	NG/L
	DIELDRIN	4	2.000	700.0 (A1)	NG/L
	METHOXYCHLOR	4	5.000	100000.(A1)	NG/L
	THIODAN I	4	2.000	74000. (D4)	NG/L
	THIODAN II	4	4.000	74000. (D4)	NG/L
	ENDRIN	4	4.000	200.0 (A1)	NG/L
	THIODAN SULPHATE	4	4.000	N/A	NG/L
	HEPTACHLOR EPOXIDE	4	1,000	3000.0 (A1)	NG/L
	HEPTACHLOR	4	1.000	3000.0 (A1)	NG/L
	MIREX	4	5.000	N/A	NG/L
	OXYCHLORDANE	4	2.000	N/A	NG/L
	OPDDT	4	5.000	30000. (A1)	NG/L
	PCB	4	20.000	3000. (A2)	NG/L
	PP-DDD	4	5.000	N/A	NG/L
	PPDDE	4	1.000	30000. (A1)	NG/L
	PPDDT	4	5.000	30000. (A1)	NG/L
	ATRATONE	4	50.	N/A	NG/L
	ALACHLOR	4	500.	35000. (D2)	NG/L
	ETHYLENE DIBROMIDE	4	0	50.0 (G)	UG/L
	HCB	4	1.000	10.0 (C1)	NG/L
		-	1.000	10.0 (01)	NG/L
SPECIFIC PESTICIDES	TOXAPHENE	4	N/A	5000. (A1)	NG/L
	AMETRYNE	4	50.00	300000.(D3)	NG/L
	BLADEX	4	100.00	10000. (B3)	NG/L
	PROMETONE	4	50.00	52500. (D3)	NG/L
	PROPAZINE	4	50.00	16000. (D2)	NG/L
	PROMETRYNE	4	50.00	1000. (B3)	NG/L
	SENCOR	4	100.00	80000. (B2)	NG/L
	SIMAZINE	4	50.00	10000. (B3)	NG/L
	2,4,5-T	4	50.00	35000. (D2)	NG/L
	2,4-D	4	100.00	100000.(A1)	NG/L
	24DCHLRPHENOXYBUTYRC	4	200.00	18000. (B3)	NG/L
	2,4-DP	4	100.00	N/A	NG/L
	PICHLORAM	4	100.00	2450000(D3)	NG/L
	SILVEX	4	50.00	10000. (A1)	NG/L
	DIAZINON	4	20.	14000. (A1)	
	DICHLOROVOS	4	20.	N/A	NG/L
	DURSBAN	4	20.	N/A	
	ETHION	4	20.	35000. (G)	
	GUTHION	4	N/A	N/A	
	MALATHION	4	20.	160000. (G)	NG/L
	MEVINPHOS	4	20.		
	METHYL PARATHION	4	50.	7000. (B3)	
		4	20.		
	METHYLTRITHION	4		N/A	
	PARATHION	4	20.	35000. (B1)	
	PHORATE	4	20.	35.0 (D2)	
	RELDAN		20.	N/A	NG/L
*6	RONNEL	4	20.	N/A	NG/L
	AMINOCARB	4	N/A	N/A	NG/L
	BENOMYL	4	N/A	N/A	NG/L

TABLE 6

DRINKING WATER SURVEILLANCE PROGRAM MITCHELL"S BAY WATER TREATMENT PLANT 1987

# COUNT OF PARAMETERS NOT FOUND ABOVE THE DETECTION LIMIT

SCAN	PARAMETER	ANALYSED	DETECTION LIMIT	GUIDELINE	
			DETECTION CIMIT	GOIDELINE	
SPECIFIC PESTICIDES	BUX	4	2000.	N/A	NG/L
	CARBOFURAN	4	2000.	18000. (D3)	NG/L
	CIPC	4	2000.	350000. (G)	NG/L
	DIALLATE	4	2000.	30000. (H)	
	EPTAM	4	2000.	N/A	. *************************************
	IPC	4	2000.		NG/L
	PROPOXUR	4	2000.	90000. (G)	
	SEVIN	4	200.	70000. (A1)	
	SUTAN	4	2000.	245000.(D3)	1000
					, _
VOLATILES	BENZENE	4	0	5.0 (D1)	UG/L
	ETHYLBENZENE	4	0	3400. (D3)	UG/L
	P-XYLENE	4	0	620. (G)	UG/L
	M-XYLENE	4	0	620. (G)	UG/L
	O-XYLENE	4	0	620. (G)	UG/L
	1,1 DICHLOROETHYLENE	4	0	7.0 (D1)	UG/L
	DICHLOROMETHANE	4	0	1750. (D3)	UG/L
	T1,2DICHLOROETHYLENE	4	0	350. (D3)	UG/L
	1,1 DICHLOROETHANE	4	0	N/A	UG/L
	111, TRICHLOROETHANE	4	0	200. (D1)	UG/L
	1,2 DICHLOROETHANE	4	0	5.0 (D1)	UG/L
	CARBON TETRACHLORIDE	4	0	5.0 (D1)	UG/L
	1,2 DICHLOROPROPANE	4	0	10.0 (G)	UG/L
	TRICHLOROETHYLENE	4	0	5.0 (D1)	UG/L
	112 TRICHLOROETHANE	4	0	.60 (D4)	UG/L
	T-CHLOROETHYLENE	4	0	10.0 (C2)	UG/L
	1122 T-CHLOROETHANE	4	0	0.17 (D4)	UG/L
	CHLOROBENZENE	4	0	1510. (D3)	UG/L
	1,4 DICHLOROBENZENE	4	0	75.0 (D1)	UG/L
	1,3 DICHLOROBENZENE	4	0	130. (G)	UG/L
	1,2 DICHLOROBENZENE	4	0	130. (G)	UG/L
	TRIFLUOROCHLOROTOLUE	4	0	N/A	UG/L

# Appendix A

#### DRINKING WATER SURVEILLANCE PROGRAM

The Drinking Water Surveillance Program (DWSP) for Ontario monitors drinking water quality at municipal water supply systems. The DWSP Database Management System provides a computerized drinking water quality information system for the supplies monitored. The objectives of the program are to provide:

- immediate, reliable, current information on drinking water quality,
- a flagging mechanism for 'Objective' exceedence,
- a definition of contaminant levels and trends,
- a comprehensive background for remedial action,
- a framework for assessment of new contaminants,
- and an indication of treatment efficiency of plant processes.

### Program

The DWSP officially began in April 1986 and is designed to eventually include all municipal water supplies in Ontario; currently 44 plants are being monitored. Water supply locations have been prioritized for surveillance, based primarily on criteria such as population density, probability of contamination and geographical location.

An ongoing assessment of future monitoring requirements at each location will be made. Monitoring will continue at the initial locations at an appropriate level and further locations will be phased into the program as resources permit. It is estimated that after 4 years of operation, the program will be monitoring 90 locations.

A major goal of the program is to collect valid water quality data, in context with plant operational characteristics at the time of sampling. As soon as sufficient data have been accumulated and analysed, both the frequency of sampling and the range of parameters may be adjusted accordingly.

Assessments are carried out at all locations prior to initial sampling in order to acquire complete plant process and distribution system details, and to designate (and retrofit if necessary) all sampling systems and locations. This ensures that the sampled water is a reflection of the water itself.

Samples are taken of the raw ( ambient water ) and the treated water at the treatment plant, and of consumer's tap water in the distribution system. In order to determine possible effects of distribution on water quality, both standing and free flow water in old and new sections of the distribution system are sampled.

Sampling is carried out by operational personnel who have been trained in the applicable procedures.

Comprehensive standardized procedures and Field Test kits are supplied to sampling personnel. This ensures that samples are taken and handled according to standard protocols and that field testing will supply reliable data. All field and laboratory analyses are carried out using "approved documented procedures". All laboratory analyses are carried out by the MOE Laboratory Services Branch.

### Data Reporting Mechanism

When the analytical results are transferred from the MOE laboratory into the DWSP system, printouts of the completed analyses are sent to the MOE District Officer, the appropriate operational staff and are also retained by the DWSP co-ordinator.

## DWSP INPUTS AND OUTPUTS

The DWSP INPUTS and OUTPUTS are illustrated in Fig. 1.

#### PROGRAM INPUTS

### PLANT AND DISTRIBUTION SYSTEM DESCRIPTION

The system description includes plant specific non-analytical information acquired through a questionnaire and initial plant visit. During the initial assessment of the plant and distribution system the questionnaire content is verified and

missing information added. It is intended that all data be kept current with scheduled annual updates.

The PLANT and DISTRIBUTION SYSTEM DESCRIPTION consists of the following seven components.

# 1. Process component inventory

All physical and chemical processes that the water is subjected to, from the intake pipe to the consumers' tap (where possible), are documented. These include: process type, general description of physical structures, material types, sizes, and retention time for each process within the plant. The processes may be as simple as transmission or as complex as carbon adsorption.

#### 2. Treatment chemicals

Chemicals used in the treatment processes, their function, application point, supplier and brand-name are recorded. The chemical dosages applied on the day of sampling are recorded in DWSP.

#### 3. Process control measurements

Documentation of in-plant monitoring of process parameters (turbidity, chlorine residuals, pH, aluminum residuals) including methods used, monitoring locations and frequency is contained in this section. In-plant monitoring results are generally not retained in DWSP but are retained by the Water Treatment Plant.

# 4. Design flow and retention time

The hydraulic capacity, designed and actual, is noted here. Retention time (the time that a block of water is retained in the plant) is also noted. The maximum, minimum and average flow as well as a record of the flow rate on the day of sampling are recorded in DWSP.

# 5. Distribution system description

This area includes the storage and transmission characteristics of the distribution system after the water leaves the plant.

## 6. Sampling system

Each plant is assessed for its adequacy in terms of sampling of bacteriological, organic and inorganic parameters. The prime considerations in the assessment and design of the sampling system are:

- i/ the sample is an accurate representation of the actual water condition, eg. raw water has had no chemical treatment;
- ii/ the water being sampled is not being modified by the sampling system;
- iii/ the sample tap must be in a clean area of the plant,
   preferably a lab area;
  - iv/ the sample lines must be organically inert (no plastic, ideally stainless steel).

It is imperative that the sampled water be a reflection not of the sampling system but of the water itself.

The sampling system documentation includes: origin of the water; date sampling was initiated; size, length and material type (intake, discharge and tap), pump characteristics (model, type, capacity) and flow rate.

## 7. People

This section contains the names, addresses and phone numbers of current plant management and operational staff, distribution system management and operational staff, Medical Officer of Health and appropriate Ministry of Environment personnel associated with the plant.

## FIELD DATA

The second major input to DWSP is field data.

Field data is collected at the plant and from the distribution system sites on the day of sampling. The field data consists of general operating conditions and the results of testing for field parameters. General operating conditions include chemicals used, dosages, flow and retention time on the day of sampling as well as monthly maximum, minimum and average flows. Field parameters include turbidity, chlorine residuals (free, combined and total), temperature and pH. These parameters are analysed according to standardized DWSP protocols to allow for interplant comparison.

#### LABORATORY ANALYTICAL DATA

The third major input to DWSP is Laboratory Analytical Data.

Samples gathered from the raw, treated and distribution sampling sites are analyzed for approximately 160 parameters at a frequency of two to twelve times per year. Sixty-five percent of the parameters are organic. The parameters measured may have health or aesthetic implications when present in drinking water. Many of the parameters may be used in the treatment process or may be treatment by-products. Due to the nature of certain analytical instruments parameters may be measured for in a "scan" producing some results for parameters that are not on the DWSP priority list but which may be of interest. The majority of the parameters are measured on a routine basis however, those that are technically more difficult and/or costly to analyse for are done less frequently. These include Specific Pesticides and Chlorophenols.

Although the parameter list is extensive, additional parameters with the potential to cause health or aesthetic related problems may be added provided reliable analytical and sampling methods exist.

All laboratory generated data is derived from standardized, documented analytical protocols. The analytical method is an integral part of the data and as methods change notation will abe made and intercomparison data documented.

# PARAMETER REFERENCE INFORMATION

The fourth major input to DWSP is Parameter Reference Information

This is a catalogue of information for each substance analysed on DWSP. It includes parameter name and aliases, physical and chemical properties, basic toxicology, world-wide health limits, treatment methods and uses. The Parameter Reference Information is computerized and can be accessed through the Query function of the DWSP database.

An example is shown in fig. 2.

A written copy (hard version) of the Parameter Reference Information will be available in the near future and is a new and sophisticated enhancement to the DWSP.

## PROGRAM OUTPUTS

There are four major program outputs, Query, Action Alert, Report Generation and the Annual Report.

# **QUERY**

All DWSP information is easily accessed through the Query function, therefore anything from addresses of plant personnel to complete water quality information for a plant's water supply is instantly available. The DWSP computer system makes relatively complex inquiries manageable. A personal password allowing access into the DWSP query mode in all MOE offices is being developed by the DWSP group.

## ACTION ALERTS

Drinking Water quality in Ontario is evaluated against provincial objectives as outlined in the publication, Ontario Drinking Water Objectives (ISBN 0-7729-2725-1 revised 1983). This publication contains health-related Maximum Acceptable Concentrations for thirty substances. Should the reported level of a substance in treated water exceed the Ontario Drinking Water Objective an "Action Alert" requiring resampling and confirmation is issued. This assures that operational staff, health authorities and the public are notified as soon as possible of confirmation of an exceedance and remedial action taken. This report supplies a history of the occurrence of past exceedences at the plant plus a historical summary on the parameter of concern.

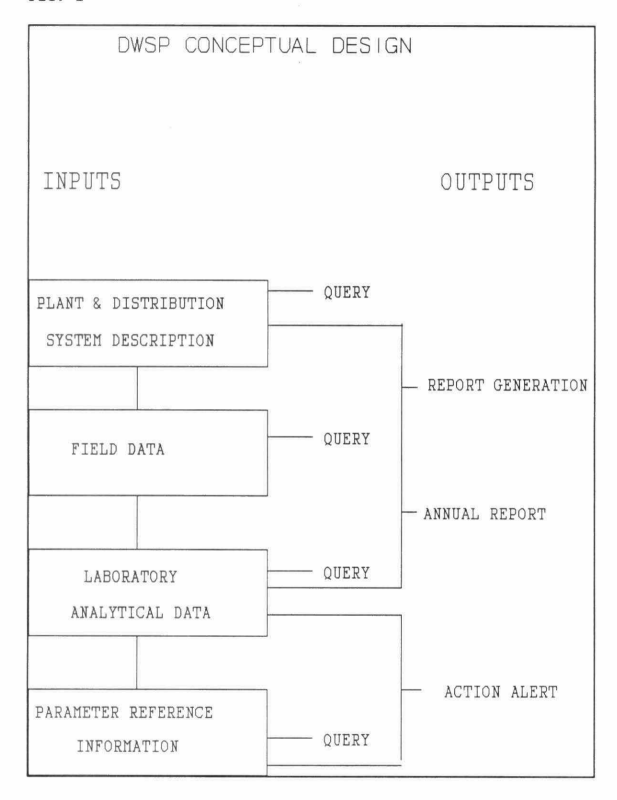
In the absence of Ontario Drinking Water Objectives, other agency guidelines which are documented in the Parameter Reference Information may be used. If these guidelines are exceeded the results are flagged and evaluated by DWSP personnel. An "Action Alert" will be issued if warranted.

#### REPORT GENERATION

Custom reports can be generated from DWSP to meet the needs of the regions and to respond to public requests.

## ANNUAL REPORTS

It is the practice of DWSP to produce an annual report containing analytical data along with companion plant information.



# FIG.2

# MOE - DRINKING WATER ASSESSMENT PROGRAM (DWSP)

MOE	- DRINKING WATER	ASSESSMENT PROGRA	AM (DWSP)	
(B2001P) REFERENCE BENZENE			F	PARAMETER
SOURCE FROM EPA C 86/04 EPAA C 80/11 FERC C 84/05 WHO C 84/01	NOMETH NOMETH	.00 063		
DESCRIPTION:	CYCLOHE CYCLOHE CYCLOHE CHARACTERISTICS: NON-POLAR LIQUID AROMATIC, VAPOUR PROPERTIES: SOLUBILITY IN WAY THRESHOLD ODOUR: THRESHOLD TASTE: ENVIRONMENTAL FA ORGANISMS, APPE MAJOR METABOLI QUANITIES EVAPO SOURCES: PETROLI TAR DISTILLATION USES: PREPERATION MONOMER, DETERGE PESTICIDE PROD DEGREASING AND CO TOXICITY: RATING MUCOUS MEMBRANES CONVULSIONS, DEF CHRONIC - ANEMIA CARINOGENICITY: REMOVAL: GAC AD FOLLOWED BY FLOCCULATION, SO MOLECULAR WEIGHT MELTING POINT: BOILING POINT: SPECIFIC GRAVITY VAPOUR PRESSURE: HENRY'S LAW CONS	(FOR METHOD POC LE, COAL NAPHTHA, EXATRIENE (41) COLOURLESS TO LIC O, OF HIGHLY REFR ES BURN WITH SMOK FER: 1780-1800 MG	CARBON CONTENTS ACTIVE NATING FLAME  /L AT 25 D  ER (39)  MUALTE IN  CONTENTS AND MULATE IN  CASOLINE  ACUTE - IN  CASOLINE  ACUTE - IN  COAGULATI  TORY FAIL  TORY F	MOBILE, FURE, (30) EG C (41)  N LIVING N ANIMAL F OR ARE , SMALL C QUICKLY ERY, COAL G. A STYRENE TTE IN INDUSTRY, ERRITATES SSNESS, URE; GEN ITH ALUM ION AND ON (41).  7) ES C (27) DEGREES C DLE

# DWSP SAMPLING GUIDELINE

# i) RAW and TREATED at PLANT

General Chemistry	-500 mL clear plastic bottle -rinse bottle with sample three times and discard water -fill to line
Bacti	-250 mL clear glass bottle with white seal on cap -do not rinse bottle; preservative has been added -avoid touching bottle neck or inside of cap -fill to top of red label as marked
Metals	-500 mL clear plastic bottle with white lid -rinse bottle and cap three times, discard -fill to line -add 10 drops nitric acid (Caution: HNO <sub>3</sub> is corrosive)
Volatiles (OPOPUP)	-250 mL clear glass bottle -do <u>not</u> rinse bottle -tilt bottle when filling -fill bottle completely; there should be no air bubbles.
Organic	-1 liter brown glass bottle per scan
(OWOC), (OWTRI), (OAPAHX)	-do <u>not</u> rinse bottle -fill to approx. 1" from top -when 'special pesticides' are requested three extra bottles per sample must be submitted
Cyanide	-500 mL clear plastic bottle -do not rinse bottle -fill to approx. 1" from top -add 10 drops sodium hydroxide (Caution: NaOH is corrosive)

Mercury

-250 mL clear glass bottle
-rinse bottle and cap three times,
discard then fill to top of label
-add 20 drops each nitric acid and
potassium dichromate
(Caution: HNO<sub>3</sub> and KCrO<sub>7</sub> corrosive)

Phenols

-250 mL clear glass bottle -do <u>not</u> rinse bottle -fill to top of label as marked

## Steps

- 1. Let cold water tap run for several minutes.
- 2. Record time in submission sheet.
- 3. Record teperature on submission sheet.
- 4. Fill up all bottles as per instructions.
- Record chlorine residuals (free, combined and total for treated water only), turbidity and pH on submission sheet.

## ii) Distribution Samples (standing water)

General Chemistry -500 mL clear palstic bottle

-rinse bottle with sample three

times and discard

-fill to line

Metals -500 mL clear plastic bottle with

white lid

-rinse bottle and cap three times,

discard

-fill to line

-add 10 drops nitric acid (Caution: HNO<sub>3</sub> is corrosive)

# Steps:

- 1. Record time on submission sheet.
- 2. Place bucket under tap and open cold water.
- 3. Fill to predetermined volume.
- After mixing the water, record the temperature on the submission sheet.
- 5. Fill general chemistry and metals bottles.
- Record chlorine residuals (free, combined and total), turbidity and pH on submission sheet.

# iii) Distribution Samples (free flow)

General Chemistry	<pre>-500 mL clear plastic bottle -rinse bottle with sample three   times and discard water -fill to line</pre>
Bacti	<ul> <li>-250 mL clear glass bottle with white seal on cap</li> <li>-do not rinse bottle; preservative has been added</li> <li>-avoid touching bottle neck or inside of cap</li> <li>-fill to top of red label as marked</li> </ul>
Metals	-500 mL clear plastic bottle with white lid -rinse bottle and cap three times, discard -fill to line -add 10 drops nitric acid (Caution: HNO <sub>3</sub> is corrosive)
Volatiles (OPOPUP)	<pre>-250 mL clear glass bottle -do not rinse bottle; preservative   has been added -tilt bottle when filling -fill bottle completely; there   should be no air bubbles</pre>
Organic	-1 liter brown glass bottle per scan
(OWOC),(OWTRI)	<pre>-do not rinse bottle: preservative   has been added -fill to approx. 1" from top</pre>
Cyanide	-500 mL clear plastic bottle -do not rinse bottle: preservative has been added -fill to approx. 1" from top -add 10 drops sodium hydroxide (Caution: NaOH is corrosive)
Mercury	-250 mL clear glass bottle -rinse bottle and cap three times, discard then fill to top of label -add 20 drops each nitric acid and potassium dichromate (Caution: HNO <sub>3</sub> and KCrO7 corrosive)

# Steps:

- 1. Record time on submission sheet.
- 2. Let cold water flow for ten minutes.
- 3. Record temperature on submission sheet.
- 4. Fill all bottles as per instructions.
- Record chlorine residuals (free, combined and total), tubidity and pH on submission sheet.

TD 380 .M58 1988 Mitchell's Bay water treatment plant : annual report 1987.

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